NRC FORM 396

U.S. NUCLEAR REGULATORY COMMISSION

(1-2003) 10 CFR 55.21, 55.23, 55.25, 55.27, 55.31, 55.33, 55.57

611 RYAN PLAZA DRIVE, SUITE 400

ARLINGTON, TX 76011-8064

CERTIFICATION OF MEDICAL EXAMINATION BY FACILITY LICENSEE

APPROVED BY OMB: NO. 3150-0024

EXPIRES: 01/31/2006

Estimated burden per response to comply with this information collection request: 15 minutes. NRC requires this information to determine that the physical condition and health of operator licensees is such that the applicant would not be expected to cause operational errors endangering the public health and safety. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0024), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

DIVISION OF REGULATORY IMPROVEMENT PROGRAMS

WASHINGTON, DC 20555-0001

		poroon io not roda	
NAME OF APPLICANT			
FACILITY			FACILITY DOCKET NUMBER
	A MEDIAN EV		
THIS IS TO CERTIEN THAT THE ARONE NAMED ARRIVE		AM INFORMATION	EXAMINED BY A PHYSICIAN AND THAT THE APPLICANT HAS
BEEN FOUND TO MEET THE SAFEGUARDS AND FITNES			
PRINTED NAME (of physician)	STATE AND LICENSE NUMBER		MOST RECENT MEDICAL EXAMINATION DATE
THE APPLICANT'S PHYSICAL CONDITION AND GENDANGERING PUBLIC HEALTH AND SAFETY. 3.4-1983, OR ANSI/ANS 15.4-1988 (N380) WAS FOR REVIEW BY NRC. IF THE GUIDANCE IN THI HAS BEEN APPROVED BY NRC, WAS USED. ON THE BASIS OF THE RECOMMENDATION	SENERAL HEALTH ARE SUCH THA I CERTIFY THAT IN REACHING TH LLOWED AS ENDORSED BY THE A E APPROPRIATE ANSI/ANS DOCL	AT THE APPLICANT WOUL IIS DETERMINATION, THE PPLICABLE NRC REGULA IMENT IS NOT COMPLIED	HE APPLICANT, THE PHYSICIAN HAS DETERMINED THAT LD NOT BE EXPECTED TO CAUSE OPERATIONAL ERRORS E GUIDANCE CONTAINED IN ANSI/ANS 3.4-1996, ANSI/ANS ATORY GUIDE, AND THAT DOCUMENTATION IS AVAILABLE D WITH, AN ACCEPTABLE ALTERNATIVE METHOD, WHICH APPLICANT'S OPERATOR LICENSE BE CONDITIONED
AS FOLLOWS:			
1. NO RESTRICTIONS			
2. CORRECTIVE LENSES BE WORN WHEN PERFORMING LICENSED DUTIES			
3. HEARING AID BE WORN WHEN PER	FORMING LICENSED DUTIES		
4. RESTRICTED LICENSE OR EXCEPTION	ON Provide explanation and at	tach supporting medical	evidence for NRC review.
5. RESTRICTION CHANGE FROM PREV	IOUS SUBMITTAL Provide exp	planation for restriction ch	ange and attach supporting medical evidence for NRC
6. INFORMATION ONLY			
PROPOSED WORDING OF RESTRICTION (Block 4 above)			GUIDANCE USED IN REACHING THIS DETERMINATION:
			ANSI/ANS 3.4 - 1996
			ANSI/ANS 3.4 - 1983
			ANSI/ANS 15.4 - 1988 (NON-POWER)
			OTHER (Specify)
RELATIONSHIP OF RESTRICTION TO DISQUALIFYING	CONDITION (Briefly Indicate now restr	iction will correct the disquain	ying condition)
EXPLANATION FOR RESTRICTION CHANGE (Block 5 a	oove)		
	B. CERT	IFICATION	
ANY FALSE STATEMENT OR OMISSION IN THIS DENALTY OF PERJURY THAT THE INFORMATION			T TO CIVIL AND CRIMINAL SANCTIONS. I CERTIFY UNDER CORRECT.
PRINTED NAME AND TITLE (Senior Management Repres	sentative on Site) SIGNATURE		DATE
In accordance with 10 CFR 55.5, Communication	s, this original form shall be subm	itted to the appropriate NI	RC office as follows: BY MAIL ADDRESSED TO:
REGIONAL ADMINISTRATOR, REGION I U.S. NUCLEAR REGULATORY COMMISSION 475 ALLENDALE ROAD KING OF PRUSSIA PA 19406-1415	REGIONAL ADMINISTRATOR, REGI U.S. NUCLEAR REGULATORY CON SAM NUNN ATLANTA FEDERAL CE 61 FORSYTH STREET, S.W., SUITE ATLANTA, GA 30303-8931	MMISSION ENTER	REGIONAL ADMINISTRATOR, REGION III U.S. NUCLEAR REGULATORY COMMISSION 801 WARRENVILLE RD LISLE, IL 60532-4351
REGIONAL ADMINISTRATOR, REGION IV U.S. NUCLEAR REGULATORY COMMISSION	U.S. NUCLEAR REGULATORY CON EQUIPMENT AND HUMAN PERFOR		RESEARCH AND TEST REACTORS U.S. NUCLEAR REGULATORY COMMISSION OPERATING REACTOR IMPROVEMENTS PROGRAM

NRC FORM 396 (1-2003) PRINTED ON RECYCLED PAPER

DIVISION OF INSPECTION PROGRAM MANAGEMENT

WASHINGTON, DC 20555-0001